

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	409	(colloid or colloidal) with (iridium or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:09
S2	298	(colloid or colloidal) with (iridium or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3) and (basic or base or pH)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:10
S3	121	(colloid or colloidal) with (iridium or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3) and (basic or base or pH) and ((ir! or iridium) with (salt or chloride or bromide or sulphide) or ircl\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:12
S5	76	(colloid or colloidal) with (iridium or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3) and (basic or base or pH) and ((ir! or iridium) with (salt or chloride or bromide or sulphide) or ircl\$4) and (hydroxide or naoh or koh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:19

S6	91	(colloid or colloidal) with (iridium or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3) and (basic or base or pH) and ((ir! or iridium) with (salt or chloride or bromide or sulphide or halide or nitrate or sulfate acetate or acetylacetone) or ircl \$4) and (hydroxide or naoh or koh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:20
S7	32	(colloid or colloidal) with (iridium or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3) and (basic or base or pH) and ((ir! or iridium) with (salt or chloride or bromide or sulphide or halide or nitrate or sulfate acetate or acetylacetone) or ircl \$4) and (hydroxide or naoh or koh) and hydrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:20
S8	1	(reetz-M\$ or Schulenburg-H\$).in. and (iridium or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:23
S9	15	(reetz-M\$ or Schulenburg-H\$).in. and (iridium or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:23
S10	10	("3711385" "5550706" "5658355").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:28

S11	121	"3234110" or "3926751" or "5294317" or "5098546" or "5156726"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:29
S12	131	S10 or S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:29
S13	4	(colloid or colloidal) with (iridium with oxide or iridia! or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3) and (basic or base or pH) and ((irl or iridium) with (salt or chloride or bromide or sulphide or halide or nitrate or sulfate acetate or aetylacetone) or ircl \$4) and (hydroxide or naoh or koh) and hydrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:57
S14	26	(colloid or colloidal) with (iridium with oxide or iridia! or Irox or iro or ir2o3 or "ir. sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro. sub.3" or iro3) and (basic or base or pH) and ((irl or iridium) with (salt or chloride or bromide or sulphide or halide or nitrate or sulfate acetate or aetylacetone) or ircl \$4) and (hydroxide or naoh or koh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 15:57

S15	49	(US-4352041-\$ or US-4331528-\$ or US-4424332-\$ or US-4578496-\$ or US-5918143-\$ or US-6219617-\$ or US-3627827-\$ or US-3616304-\$ or US-3697615-\$ or US-3697600-\$ or US-3692849-\$ or US-3679689-\$ or US-3668249-\$ or US-3637344-\$ or US-3929969-\$ or US-3929601-\$ or US-3928177-\$ or US-3926751-\$ or US-3925436-\$ or US-3923915-\$ or US-3923881-\$ or US-3923880-\$ or US-3923850-\$ or US-3920581-\$ or US-3917677-\$ or US-3917518-\$).did. or (US-3915845-\$ or US-3914268-\$ or US-3905918-\$ or US-3903195-\$ or US-3901711-\$ or US-3900557-\$ or US-3900387-\$ or US-3897328-\$ or US-3894965-\$ or US-3888890-\$ or US-3888763-\$ or US-3887490-\$ or US-3886260-\$ or US-3883580-\$ or US-3880748-\$ or US-3879523-\$ or US-3878125-\$ or US-3878089-\$ or US-3878083-\$ or US-3873526-\$ or US-3871996-\$ or US-3867280-\$ or US-3867137-\$).did.	USPAT	OR	ON	2010/01/07 16:05
-----	----	---	-------	----	----	---------------------

S17	1602	427/376.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/07 16:06
S21	3	"20050148464"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 08:34
S23	5	"2005095671"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 08:39
S24	94	(colloid or colloidal or nano or nanoparticle or nanopowder) with (iridium! adj oxide or Irox or iro or ir2o3 or "ir.sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro.sub.3" or iro3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 11:02
S25	69	(colloid or colloidal or nano or nanoparticle or nanopowder) with (iridium! adj oxide or Irox or iro or ir2o3 or "ir.sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro.sub.3" or iro3) and (basic or base or pH)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 11:02
S26	7	(colloid or colloidal or nano or nanoparticle or nanopowder) with (iridium! adj oxide or Irox or iro or ir2o3 or "ir.sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro.sub.3" or iro3) and (basic or base or pH) and ((ir! or iridium) with (salt or chloride or bromide or sulphide or halide or nitrate or sulfate acetate or acetylacetone) or ircl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 11:03

		\$4) and (hydroxide or naoh or koh)				
S27	5	"200504199"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 13:18
S28	5	"2005004199"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 13:18
S29	7	"2004012290"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 13:18
S30	2	"10273791"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 13:43
S31	36	(colloid or colloidal or nano or nanoparticle or nanopowder) with (iridium! adj oxide or Irox or iro or ir2o3 or "ir.sub.2o.sub.3" or iro2 or "iro.sub.2" or "iro.sub.3" or iro3) and (basic or base or pH) and (hydroxide or naoh or koh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 13:58
S34	15	(colloid or colloidal or nano or nanoparticle or nanopowder) same (iridium! adj oxide) and (naoh or koh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/12 09:08
S35	463	(iridium! adj oxide) and (naoh or koh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/12 09:13

S36	38	(iridium! adj oxide) same (naoh or koh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/12 09:14
S37	0	iridium adj oxide with (paste or ink) and (electrolysis or photocatalysis or drinking adj water) and catalyst and (firing or sintering or fired or sintered or fire or sinter) and Ti with electrode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/12 10:22
S38	14	iridium adj oxide and (paste or ink or slurry or solution or suspension or dispersion) and (electrolysis or photocatalysis or drinking adj water) and catalyst and (firing or sintering or fired or sintered or fire or sinter) and Ti with electrode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/12 10:22
S39	2	"62254817"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/12 10:31

EAST Search History (Interference)

<This search history is empty>

1/13/2010 10:03:50 AM

C:\Documents and Settings\nempie\My Documents\EAST\Workspaces\10599434 -
Colloidal iridium oxide at ph greater than 12 and temp lower than 100C.wsp